

SINGLE USE MASK FFP2 NR D SL VO-GA WITH VALVE

Ref. 23246

MEASUREMENTS	
MasK (mm)	139 x 127 x 54 (L x W x H)
Pince-nez (mm)	90 x 5 x 0.5 (L x W x T)
Nose cushion (mm)	139 x 127 x 1.5 (L x W x T)
Sup. elastic (mm)	300 x 5 x 0.55 (L x W x T)
Inf. elastic (mm)	265 x 5 x 0.55 (L x W x T)
Valve (mm)	41 x 11 (D x H)
Weight	18 g



GENERAL DESCRIPTION AND MATERIALS

- Single use mask FFP2 NR D SL
- Outer layer in polypropylene
- Inner layer in polyester
- Filter media : High Filtration Efficiency Melt-Blown (polypropylene)
- Polypropylene and synthetic rubber valve
- Carbon pre-filter against organic vapours
- Aluminium pince-nez
- Nose cushion in foam polyethylene
- Synthetic rubber elastic without latex

SPECIFIC FEATURES

- Allergic test
- Hygienic
- Expiration valve

- Against organic vapours
- Fire proof
- Waterproofness facial joint

MAIN APPLICATION FIELDS

- Protection against liquid and solid aerosols up to 12xOEL
- Against organic vapours under OEL
- Textile industry, craft industry, metallurgical industry, mining industry, underground civil engineering, woodwork, welding, melting, metal cutting out, hospitals, laboratories, medical controls
- Against carbonate calcium, china clay, cement, cellulose, sulfur, cotton, flour, carbon, ferrous metals, hardwood, glass fibers, plastic, vegetable oils and mineral oils, quartz, copper, aluminium, bacteria, fungi and mycobacterium tuberculosis (TB)
- Do not use in a place where oxygen concentration is less than 17 Vol. %

PACKING METHOD

- Individual packing
- 120 masks in a box

• 10 masks in an inner box

CE STANDARDS

This mask is in conformity with the model of individual safety equipment which complies with

•The CE Type-examination certificate 593787

Issued by BSI (notified body no 0086)

This mask is in conformity with the « French JO notice » 135 dated 06/12/04



EN149 2001+A1 2009